COPY SUBMITTED IN IDS



onal application No.
PCT/JP03/03975

		ı		200,000.0						
A. CLA	SSIFICATION OF SUBJECT MATTER	Q1/70, G01N33/1	5, G01N33	3/50						
According	g to International Patent Classification (IPC) or to bot	national classification and	IPC							
	DS SEARCHED									
Minimum documentation searched (classification system followed by classification symbols) Int.Cl ⁷ Cl2N15/12, Cl2N7/00, Cl2Q1/70, G01N33/15, G01N33/50										
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched										
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPI(DIALOG), BIOSIS(DIALOG)										
-										
C. DOCUMENTS CONSIDERED TO BE RELEVANT										
Category*	Citation of document, with indication, where	passages	Relevant to claim No.							
Α	LOISEL T.P. et al., Recover functional beta 2-adrenergi extracellular baculovirus p Biotechnology 1997, Vol.15, 1304	1-24								
A	WO 98/46777 A1 (Centre nati scientifique), 22 October, 1998 (22.10.98), & EP 1015618 A1 & F	1-24								
A .	MANGOR J.T. et al., A GP64-r pseudotyped with vesicular s protein. J.Virol., 2001, Vol pages 2544 to 2556	1-24								
	. 1									
X Further documents are listed in the continuation of Box C. See patent family annex.										
"A" docume consider earlier of date "L" docume cited to special r documer means documer than the	categories of cited documents: nt defining the general state of the art which is not ed to be of particular relevance of the total value of the common of t	"I" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention cannot be document of particular relevance, the claimed invention cannot be document of particular relevance, the claimed invention cannot be stop when the document is considered to involve an inventive step when the document is constituted to involve an invention cannot be considered to involve an inventive step when the document is continued with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family Date of mailing of the international search report 0.6 May, 2003 (06.05.03)								
Name and mailing address of the ISA/ Japanese Patent Office		Authorized officer								
Facsimile No.		Telephone No.		1						

COPY SUBMITTED IN IDS

INTERNATIONAL SEARCH REPORT

Int. onal application No. PCT/JP03/03975

Category* A GEF Cyc Fun Tra Com 126 A NOE sal sys	DOCUMENTS CO Citation of document (GEIY S. et le of Human ction as a nsporter, B munications 4 J. et al., t export put tem. Hepato es 1223 to	t, with indication al., Char al., Char al., Char chemica, 2001, V Characte mp overex logy, 200	m, where appropriate rizal mplicati Rather land Bi col. 288,	priate, of the ation of ons for Than an ophysic No.5, p	the Its Acti al Re ages mous	ATPase ve search 1258 to		vant to clai 1-24 1-24	m No.
A NOE Sal	GELY S. et le of Human ction as a msporter, B munications J. et al., t export puttern. Hepato.	al., Char ABCA1: I Regulator iochemica , 2001, V Characte mp overex logy, 200	mplicati mplicati Rather l and Bi ol.288, rization pressed	ons for Than an ophysic No.5, p	the Its Acti al Re ages mous	ATPase ve search 1258 to		1-24	m No.
Cyc Fun Tra Com 126 A NOE sal	le of Human ction as a nsporter, B munications 4 J. et al., t export pu tem. Hepato	ABCA1: I Regulator iochemica , 2001, V Characte mp overex logy, 200	mplicati Rather l and Bi ol.288, rization pressed	ons for Than an ophysic No.5, p	Its Acti al Re ages mous	ve esearch 1258 to			
sal sys	t export pu tem. Hepato	mp overex logy, 200	pressed	in the D	bacul	e bile ovirus		1-24	
		,						1-24	
							-		
*									,
	. * '							•	
	· (*		
							•	•	
						v	•		